## Listing of Claims:

5

10

15

Claim 1 (Canceled).

 (Currently Amended) An inkjet head inspecting method according to claim 1, further comprising:

filling an inkjet head with inspecting ink;

measuring a driving waveform shown by the inkjet head;

\_\_\_applying the measured driving waveform to one of a plurality of ranks determined based on a minimum resolution unit of the driving waveform; and

performing a printing test based on a driving waveform corresponding to  $\frac{1}{2}$  the rank to which the measured driving waveform is applied; [[,]]

correcting the measured driving waveform based on a

correlation formula, which is obtained beforehand based on image recording ink used by the inkjet head for image recording;

setting the inkjet head to have a driving waveform based on a result of the correction;

wherein the inspecting ink contains a dyeing agent.

Claim 3 (Canceled).

4. (Currently Amended) An inkjet head inspecting method according to claim 2, further comprising [[:]] adding a correction value to the measured waveform, wherein the correction

value being <u>is</u> obtained based on standard ink serving as a standard of the inspecting ink.

- 5. (Original) An inkjet head inspecting method according to claim 4, wherein the standard ink lacks the dyeing agent contained in the inspecting ink.
- 6. (Currently Amended) An inkjet head inspecting method according to claim  $\pm 2$ , wherein the image recording ink  $\pm 8$  comprises oil ink.
- 7. (Currently Amended) An inkjet head inspecting method according to claim  $\pm 2$ , wherein the image recording ink  $\pm 8$  comprises ultraviolet ink.

Claims 8 and 9 (Canceled).

5

10. (Currently Amended) An inkjet head inspecting method according to claim 9, further comprising:

filling an inkjet head with inspecting ink;

measuring a driving voltage shown by the inkjet head;

adding a correction value to the measured voltage, wherein the correction value being is obtained based on standard ink serving as a standard of the inspecting ink;

10

correcting the measured driving voltage based on a correlation formula, which is obtained beforehand based on image recording ink used by the inkjet head image recording;

setting the inkjet head to have a driving voltage based on a result of the correction; and

performing a printing test based on the driving voltage set for the inkiet head,

15 wherein the inspecting ink contains a dyeing agent.

- 11. (Original) An inkjet head inspecting method according to claim 10, wherein the standard ink lacks the dyeing agent contained in the inspecting ink.
- 12. (Currently Amended) An inkjet head inspecting method according to claim  $\theta$  10, wherein the image recording ink is comprises oil ink.
- 13. (Currently Amended) An inkjet head inspecting method according to claim  $\theta$  10, wherein the image recording ink is comprises ultraviolet ink.

Claims 14-17 (Canceled).